

Species	Year	Trib N=	Total	% use
Chinook	2000	81	129	62.7907
Fall Chinook	2000	24	37	64.86486
Steelhead	2000	125	169	73.9645
Chinook	2002	71	124	57.25806
Fall Chinook	2002	8	22	36.36364
Steelhead	2002	87	115	75.65217

0

All DST fish, 1=hit on TRIB site, blank did not

Species	Year	DST	CHAN	CODE	TRIB	Tagdate
SPCK	2000	3547A		10	145	
SPCK	2000	3832A		10	154	1
SPCK	2000	3828A		10	344	1
SPCK	2000	3609A		10	351	
SPCK	2000	2435A		10	368	
SPCK	2000	2555A		24	54	1
SPCK	2002	2781A		24	71	1
SPCK	2000	3060A		24	83	
SPCK	2000	2633A		24	100	1
SPCK	2002	4785A		24	112	
SPCK	2002	3092A		24	131	1
SPCK	2002	4814A		24	164	
SPCK	2002	4775A		24	174	
SPCK	2000	3061A		24	205	
SPCK	2000	3051A		24	208	
SPCK	2000	2581A		24	209	1
SPCK	2000	2636A		24	210	
SPCK	2002	4758A		24	211	
SPCK	2000	3714A		24	212	1
SPCK	2000	3056A		24	214	1
SPCK	2000	2614A		24	217	1
SPCK	2000	2623A		24	220	1
SPCK	2000	2552A		24	222	1
SPCK	2000	2480A		24	223	1
SPCK	2000	2671A		24	224	1
SPCK	2000	3742A		24	226	
SPCK	2000	2602A		24	227	
SPCK	2000	2650A		24	229	1
SPCK	2000	2648A		24	230	
SPCK	2000	2520A		24	232	1
SPCK	2000	2545A		24	236	1
SPCK	2000	2781A		24	237	1
SPCK	2000	2632A		24	238	1
SPCK	2000	2770A		24	239	
SPCK	2000	2637A		24	240	1
SPCK	2000	2668A		24	241	1
SPCK	2000	3043A		24	242	
SPCK	2000	2559A		24	243	1
SPCK	2000	2595A		24	245	
SPCK	2000	2785A		24	246	1
SPCK	2000	2519A		24	247	1
SPCK	2000	3058A		24	250	
SPCK	2000	3033A		24	251	
SPCK	2000	2483A		24	252	
SPCK	2000	2577A		24	253	
SPCK	2000	2598A		24	256	1
SPCK	2000	3088A		24	258	1
SPCK	2000	3071A		24	259	1
SPCK	2000	3081A		24	263	1
SPCK	2000	2759A		24	264	1

SPCK	2000 2570A	24	265	
SPCK	2000 3040A	24	266	
SPCK	2000 3063A	24	268	1
SPCK	2000 2621A	24	269	
SPCK	2000 3036A	24	270	1
SPCK	2000 3083A	24	271	1
SPCK	2000 2710A	24	272	
SPCK	2000 2772A	24	273	1
SPCK	2000 2594A	24	274	1
SPCK	2000 2600A	24	275	
SPCK	2000 2807A	24	276	1
SPCK	2000 3076A	24	277	1
SPCK	2000 2629A	24	278	1
SPCK	2000 2666A	24	280	1
SPCK	2000 2504A	24	282	1
SPCK	2000 3047A	24	284	1
SPCK	2000 2762A	24	286	1
SPCK	2000 2597A	24	287	1
SPCK	2000 2512A	24	289	1
SPCK	2000 2676A	24	290	1
SPCK	2000 2640A	24	291	1
SPCK	2000 2477A	24	295	1
SPCK	2000 2635A	24	296	1
SPCK	2000 2985A	24	297	
SPCK	2000 2758A	24	298	
SPCK	2000 2619A	24	299	
SPCK	2000 2487A	24	314	1
SPCK	2000 2518A	24	315	1
SPCK	2000 2642A	24	316	1
SPCK	2000 2712A	24	317	1
SPCK	2000 3072A	24	319	1
SPCK	2000 3724A	24	320	
SPCK	2000 3091A	24	321	
SPCK	2000 2660A	24	322	
SPCK	2000 3829A	24	355	1
SPCK	2002 3733A	24	357	
SPCK	2002 3005A	24	358	1
SPCK	2002 2762A	24	359	1
SPCK	2002 3551A	24	360	1
SPCK	2002 3577A	24	361	1
SPCK	2002 3781A	24	362	
SPCK	2002 3109A	24	363	1
SPCK	2002 2787A	24	364	
SPCK	2002 3271A	24	365	1
SPCK	2002 3820A	24	367	1
SPCK	2002 2995A	24	368	1
SPCK	2002 2806A	24	369	
SPCK	2002 3789A	24	377	1
SPCK	2002 3828A	24	386	1
SPCK	2002 2974A	24	387	
SPCK	2002 4786A	24	397	1
SPCK	2000 3056B	24	414	

SPCK	2002 2660A	24	422	1
SPCK	2000 2480B	24	423	1
SPCK	2002 3814A	24	425	
SPCK	2002 3870A	24	426	
SPCK	2002 4757A	24	430	1
SPCK	2002 4763A	24	433	
SPCK	2000 2770B	24	439	1
SPCK	2002 2597A	24	441	1
SPCK	2002 4795A	24	445	1
SPCK	2000 2577B	24	453	1
SPCK	2002 3078A	24	459	
SPCK	2000 2592B	24	460	1
SPCK	2002 4958A	24	462	
SPCK	2002 4813A	24	463	
SPCK	2002 4734A	24	466	1
SPCK	2002 4730A	24	468	1
SPCK	2002 4878A	24	470	1
SPCK	2000 2710B	24	472	1
SPCK	2002 4885A	24	473	
SPCK	2000 2594B	24	474	1
SPCK	2002 4891A	24	475	
SPCK	2002 4761A	24	476	1
SPCK	2002 4922A	24	477	1
SPCK	2000 2666B	24	480	1
SPCK	2002 4886A	24	480	
SPCK	2002 4923A	24	481	
SPCK	2002 4934A	24	482	
SPCK	2000 3047B	24	484	1
SPCK	2002 4759A	24	484	
SPCK	2002 4750A	24	487	
SPCK	2002 4742A	24	488	
SPCK	2002 4899A	24	492	
SPCK	2002 4882A	24	493	
SPCK	2002 4906A	24	496	
SPCK	2002 4844A	24	499	
SPCK	2002 4869A	24	500	1
SPCK	2002 4912A	24	501	1
SPCK	2002 4916A	24	503	1
SPCK	2002 4915A	24	505	1
SPCK	2002 4879A	24	506	1
SPCK	2002 4732A	24	507	
SPCK	2002 4893A	24	508	1
SPCK	2002 4897A	24	509	1
SPCK	2002 4752A	24	512	1
SPCK	2000 3121A	25	3	1
SPCK	2000 2976A	25	15	
SPCK	2000 3114A	25	16	1
SPCK	2000 3535A	25	22	
SPCK	2002 3016A	25	28	1
SPCK	2000 3711B	25	57	1
SPCK	2000 3725A	25	58	
SPCK	2002 3114A	25	58	1

SPCK	2000 3528A	25	62	1
SPCK	2000 2995A	25	67	
SPCK	2000 3592A	25	68	
SPCK	2000 3100A	25	71	1
SPCK	2000 3092A	25	75	
SPCK	2000 3720A	25	83	1
SPCK	2000 2992A	25	87	
SPCK	2000 3798A	25	95	1
SPCK	2000 3253A	25	98	1
SPCK	2000 3551A	25	99	
SPCK	2000 3726A	25	100	
SPCK	2000 3608A	25	102	
SPCK	2000 2987A	25	105	1
SPCK	2000 3820A	25	143	
SPCK	2000 3729A	25	146	1
SPCK	2002 4921A	25	169	1
SPCK	2000 3254A	25	206	
SPCK	2000 3758A	25	210	1
SPCK	2000 3740A	25	219	
SPCK	2000 3596A	25	220	
SPCK	2000 3761A	25	229	
SPCK	2000 3769A	25	236	1
SPCK	2000 3787A	25	249	1
SPCK	2000 3610A	25	254	1
SPCK	2000 3711A	25	257	1
SPCK	2000 2999A	25	259	1
SPCK	2000 3563A	25	260	1
SPCK	2000 3111A	25	263	1
SPCK	2000 3710A	25	265	1
SPCK	2000 3768A	25	276	1
SPCK	2000 3113A	25	281	
SPCK	2000 3773A	25	284	1
SPCK	2000 3733A	25	286	
SPCK	2000 3011A	25	293	
SPCK	2000 3536A	25	304	1
SPCK	2000 3577A	25	306	
SPCK	2002 3787A	25	315	1
SPCK	2002 3608A	25	316	1
SPCK	2002 3763A	25	322	
SPCK	2002 3718A	25	329	1
SPCK	2002 3705A	25	336	1
SPCK	2002 3860A	25	343	
SPCK	2002 3777A	25	345	1
SPCK	2002 3284A	25	356	1
SPCK	2002 3711A	25	357	1
SPCK	2002 3528A	25	362	
SPCK	2002 3836A	25	365	
SPCK	2002 3710A	25	367	
SPCK	2002 2992A	25	368	
SPCK	2002 3535A	25	370	
SPCK	2002 3832A	25	371	1
SPCK	2002 3845A	25	376	

SPCK	2002 3565A	25	381	
SPCK	2002 3773A	25	384	1
SPCK	2002 3798A	25	386	1
SPCK	2002 3076A	25	387	1
SPCK	2002 3725A	25	388	1
SPCK	2002 2642A	25	390	1
SPCK	2002 2734A	25	394	1
SPCK	2002 3118A	25	399	1
SPCK	2002 3761A	25	400	
SPCK	2002 3771A	25	401	
SPCK	2002 3790A	25	402	1
SPCK	2002 2976A	25	405	
SPCK	2002 3768A	25	407	
SPCK	2002 3805A	25	409	1
SPCK	2002 3563A	25	431	1
SPCK	2002 3816A	25	443	1
SPCK	2002 2987A	25	444	
SPCK	2002 3769A	25	445	1
SPCK	2002 3729A	25	446	1
SPCK	2002 3589A	25	451	
SPCK	2002 3726A	25	460	1
SPCK	2002 4903A	25	462	
SPCK	2002 4920A	25	465	1
SPCK	2002 4900A	25	466	1
SPCK	2002 3765A	25	467	
SPCK	2002 4841A	25	470	1
SPCK	2002 4884A	25	471	1
SPCK	2002 4896A	25	475	1
SPCK	2002 4889A	25	476	
SPCK	2002 4870A	25	477	
SPCK	2002 4924A	25	478	
SPCK	2002 4888A	25	479	
SPCK	2002 4894A	25	480	1
SPCK	2002 4749A	25	486	1
SPCK	2002 4751A	25	487	
SPCK	2002 4809A	25	488	1
SPCK	2002 4819A	25	490	1
SPCK	2002 4728A	25	495	
SPCK	2002 4762A	25	496	1
SPCK	2002 4877A	25	501	1
SPCK	2002 4880A	25	503	1
SPCK	2002 4919A	25	505	1
SPCK	2002 4909A	25	506	
SPCK	2002 4829A	25	507	
SPCK	2002 4918A	25	509	1
SPCK	2002 4837A	25	510	1
SPCK	2002 4887A	25	511	1
STHD	2000 3763B	10	133	1
STHD	2000 3589A	10	140	1
STHD	2000 3712C	10	141	
STHD	2000 3870A	10	147	1
STHD	2000 3609B	10	151	1

STHD	2000 3864A	10	152	1
STHD	2000 3816A	10	162	1
STHD	2000 3005A	10	165	
STHD	2000 3860A	10	166	1
STHD	2000 2435B	10	168	1
STHD	2000 3763A	10	333	1
STHD	2000 3777A	10	338	1
STHD	2000 3712A	10	341	1
STHD	2000 3271A	10	350	1
STHD	2000 3750A	10	359	
STHD	2000 3712B	10	541	1
STHD	2000 3742B	24	26	1
STHD	2000 2602B	24	27	
STHD	2000 2545C	24	36	1
STHD	2000 2668B	24	41	1
STHD	2000 2510B	24	44	
STHD	2000 3033B	24	51	1
STHD	2000 2483C	24	52	1
STHD	2000 2598B	24	56	1
STHD	2000 3088B	24	58	1
STHD	2000 3071B	24	59	
STHD	2000 3081C	24	63	1
STHD	2000 2759B	24	64	1
STHD	2000 2560C	24	67	1
STHD	2000 2621B	24	69	1
STHD	2000 2594C	24	74	1
STHD	2000 2807C	24	76	1
STHD	2000 3047C	24	84	1
STHD	2000 2762B	24	86	1
STHD	2000 2597B	24	87	1
STHD	2000 2640C	24	91	
STHD	2000 2985B	24	97	1
STHD	2000 2758B	24	98	1
STHD	2000 2619B	24	99	1
STHD	2000 2518B	24	115	1
STHD	2000 3072B	24	119	1
STHD	2000 3845A	24	126	1
STHD	2000 3830A	24	128	1
STHD	2000 2734C	24	131	
STHD	2000 3719A	24	136	1
STHD	2000 3836A	24	137	
STHD	2000 2898A	24	139	
STHD	2000 3834A	24	140	1
STHD	2000 3858A	24	141	
STHD	2000 2645B	24	143	1
STHD	2000 2499A	24	144	1
STHD	2000 3829B	24	155	
STHD	2000 3800A	24	157	1
STHD	2000 3078A	24	159	1
STHD	2000 3570A	24	160	1
STHD	2000 2702A	24	163	
STHD	2000 2797A	24	168	1

STHD	2000 3775A	24	323	1
STHD	2000 3873A	24	324	
STHD	2000 3814A	24	325	1
STHD	2000 3831A	24	330	1
STHD	2000 2789A	24	335	
STHD	2000 3746A	24	351	1
STHD	2000 3051B	24	408	1
STHD	2000 2545B	24	436	1
STHD	2000 2483B	24	452	1
STHD	2000 3040B	24	466	1
STHD	2000 3036B	24	470	
STHD	2000 2807B	24	476	1
STHD	2000 2734B	24	531	1
STHD	2000 2577D	24	853	1
STHD	2000 3767A	25	4	1
STHD	2000 3002C	25	8	1
STHD	2000 3781C	25	28	
STHD	2000 3769B	25	36	1
STHD	2000 3105A	25	37	1
STHD	2000 3118A	25	43	
STHD	2000 3109C	25	45	
STHD	2000 3787B	25	49	1
STHD	2000 3773B	25	84	1
STHD	2000 3733B	25	86	
STHD	2000 3607B	25	88	1
STHD	2000 3543A	25	90	1
STHD	2000 3789B	25	94	1
STHD	2000 3771A	25	101	1
STHD	2000 3577B	25	106	1
STHD	2000 3718A	25	144	1
STHD	2000 2974A	25	145	1
STHD	2000 2787B	25	151	1
STHD	2000 3002A	25	208	1
STHD	2000 2913A	25	213	1
STHD	2000 3593A	25	241	1
STHD	2000 3107A	25	242	1
STHD	2000 3109A	25	245	
STHD	2000 3713A	25	250	
STHD	2000 3774A	25	251	1
STHD	2000 3565A	25	256	
STHD	2000 3006A	25	261	
STHD	2000 3790A	25	270	
STHD	2000 3084A	25	273	1
STHD	2000 3018A	25	277	1
STHD	2000 3115A	25	278	1
STHD	2000 3607A	25	288	1
STHD	2000 3770A	25	291	1
STHD	2000 3789A	25	294	1
STHD	2000 3805A	25	309	1
STHD	2000 2737A	25	327	1
STHD	2000 3016A	25	331	
STHD	2000 2748A	25	341	1

STHD	2000 2787A	25	351	1	
STHD	2000 2731A	25	357	1	
STHD	2000 3758B	25	410		
STHD	2000 3781B	25	428	1	
STHD	2000 3761B	25	429		
STHD	2000 3006B	25	461	1	
STHD	2002 4664A	24	30	1	169
STHD	2002 4625A	24	32	1	
STHD	2002 4590A	24	34	1	
STHD	2002 4610A	24	35	1	
STHD	2002 4968A	24	38	1	
STHD	2002 3005B	24	58	1	
STHD	2002 2762B	24	59	1	
STHD	2002 3551B	24	60	1	
STHD	2002 3577B	24	61	1	
STHD	2002 3781B	24	62	1	
STHD	2002 3271B	24	65	1	
STHD	2002 3820B	24	67		
STHD	2002 2806B	24	69	1	
STHD	2002 4603A	24	73	1	
STHD	2002 4739A	24	74	1	
STHD	2002 4686A	24	76	1	
STHD	2002 4658A	24	78	1	
STHD	2002 4579A	24	79		
STHD	2002 4690A	24	80	1	
STHD	2002 4660A	24	83		
STHD	2002 4659B	24	84	1	
STHD	2002 4656A	24	85	1	
STHD	2002 4657A	24	88		
STHD	2002 4653A	24	89		
STHD	2002 4931B	24	91		
STHD	2002 4811A	24	95	1	
STHD	2002 4786B	24	97	1	
STHD	2002 4687A	24	100	1	
STHD	2002 4586A	24	101	1	
STHD	2002 4650A	24	102	1	
STHD	2002 4654A	24	103	1	
STHD	2002 4608A	24	104	1	
STHD	2002 4611A	24	105	1	
STHD	2002 4663A	24	106	1	
STHD	2002 4642A	24	107	1	
STHD	2002 4960A	24	110	1	
STHD	2002 4640A	24	111	1	
STHD	2002 4834A	24	118	1	
STHD	2002 4838B	24	119		
STHD	2002 4787B	24	121	1	
STHD	2002 4746A	24	123	1	
STHD	2002 3870B	24	126	1	
STHD	2002 4833A	24	128	1	
STHD	2002 4651A	24	129		
STHD	2002 4763B	24	133	1	
STHD	2002 4629A	24	134	1	

STHD	2002 4607A	24	139	1
STHD	2002 2597B	24	141	1
STHD	2002 4638A	24	144	1
STHD	2002 4795B	24	145	
STHD	2002 4805A	24	146	1
STHD	2002 4777B	24	149	
STHD	2002 4624A	24	151	1
STHD	2002 4821A	24	152	1
STHD	2002 4818B	24	156	1
STHD	2002 3078C	24	159	
STHD	2002 4740A	24	160	1
STHD	2002 4791A	24	161	
STHD	2002 4958B	24	162	
STHD	2002 4813B	24	163	1
STHD	2002 4730B	24	168	1
STHD	2002 4885B	24	173	1
STHD	2002 4891B	24	175	1
STHD	2002 4761B	24	176	
STHD	2002 4922B	24	177	1
STHD	2002 4886C	24	180	1
STHD	2002 4759B	24	184	1
STHD	2002 4661A	24	185	1
STHD	2002 4882B	24	193	
STHD	2002 4613A	24	194	1
STHD	2002 4875A	24	195	1
STHD	2002 4906B	24	196	1
STHD	2002 4844B	24	199	1
STHD	2002 4869C	24	200	1
STHD	2002 4916B	24	203	
STHD	2002 4915B	24	205	1
STHD	2002 4879C	24	206	1
STHD	2002 4732B	24	207	1
STHD	2002 4893B	24	208	1
STHD	2002 4897C	24	209	1
STHD	2002 4752B	24	212	1
STHD	2002 4659A	24	384	
STHD	2002 4931A	24	391	
STHD	2002 4631A	24	417	
STHD	2002 4838A	24	419	1
STHD	2002 4787A	24	421	1
STHD	2002 4771A	24	427	1
STHD	2002 4777A	24	449	1
STHD	2002 4818A	24	456	
STHD	2002 4755A	24	458	1
STHD	2002 4754A	24	465	1
STHD	2002 4908A	24	471	1
STHD	2002 4914A	24	491	1
STHD	2002 4734B	24	766	
STHD	2002 4886B	24	780	
STHD	2002 4897B	24	809	
STHD	2002 4630A	25	1	
STHD	2002 4602A	25	3	1

STHD	2002 4969A	25	4	1
STHD	2002 4928A	25	6	
STHD	2002 4942A	25	7	1
STHD	2002 3002A	25	8	1
STHD	2002 4623A	25	11	1
STHD	2002 4594A	25	12	1
STHD	2002 4612A	25	14	
STHD	2002 4634A	25	17	1
STHD	2002 4962A	25	18	1
STHD	2002 4639B	25	19	1
STHD	2002 4622A	25	21	
STHD	2002 3763B	25	22	1
STHD	2002 4647A	25	23	1
STHD	2002 4944A	25	24	1
STHD	2002 4626A	25	25	1
STHD	2002 4947A	25	26	1
STHD	2002 4927A	25	27	1
STHD	2002 3718B	25	29	1
STHD	2002 4940A	25	32	1
STHD	2002 4949B	25	33	
STHD	2002 4778A	25	34	1
STHD	2002 3705B	25	36	1
STHD	2002 4621A	25	37	1
STHD	2002 4627A	25	38	
STHD	2002 4601B	25	39	1
STHD	2002 3777B	25	45	
STHD	2002 3858B	25	60	1
STHD	2002 3836B	25	65	1
STHD	2002 3710B	25	67	1
STHD	2002 3535B	25	70	1
STHD	2002 3832B	25	71	1
STHD	2002 3845B	25	76	1
STHD	2002 3076B	25	87	1
STHD	2002 2642B	25	90	1
STHD	2002 3118B	25	99	1
STHD	2002 3790B	25	102	
STHD	2002 3768B	25	107	1
STHD	2002 3563B	25	131	1
STHD	2002 3816C	25	143	
STHD	2002 2987B	25	144	
STHD	2002 4637A	25	155	1
STHD	2002 4966A	25	156	1
STHD	2002 3765B	25	167	1
STHD	2002 4641A	25	168	
STHD	2002 4841B	25	170	
STHD	2002 4870B	25	177	1
STHD	2002 4924B	25	178	
STHD	2002 4894B	25	180	1
STHD	2002 4830A	25	182	1
STHD	2002 4766B	25	183	1
STHD	2002 4747A	25	184	1
STHD	2002 4751B	25	187	1

STHD	2002 4809B	25	188	1
STHD	2002 4783B	25	192	1
STHD	2002 4701A	25	195	1
STHD	2002 4768B	25	198	
STHD	2002 4880B	25	203	1
STHD	2002 4909B	25	206	1
STHD	2002 4918B	25	209	1
STHD	2002 4837B	25	210	1
STHD	2002 4887B	25	211	1
STHD	2002 4639A	25	319	
STHD	2002 4972A	25	331	
STHD	2002 4949A	25	333	
STHD	2002 4601A	25	339	
STHD	2002 3858A	25	360	1
STHD	2002 4943A	25	464	
STHD	2002 4766A	25	483	1
STHD	2002 4783A	25	492	1
STHD	2002 4768A	25	498	
STHD	2002 3589B	25	751	
FACK	2000 2519B	24	447	
FACK	2000 2523A	24	369	
FACK	2000 2523B	24	169	1
FACK	2000 2559B	24	443	
FACK	2000 2560B	24	467	
FACK	2000 2577C	24	653	1
FACK	2000 2577E	24	53	1
FACK	2000 2579A	25	139	1
FACK	2000 2614B	24	417	
FACK	2000 2623B	24	420	1
FACK	2000 2640B	24	491	1
FACK	2000 2645A	24	343	
FACK	2000 2648B	24	30	
FACK	2000 2650B	24	429	1
FACK	2000 2660B	24	122	1
FACK	2000 2676B	24	90	
FACK	2000 2725A	24	366	
FACK	2000 2725B	24	166	1
FACK	2000 2734A	24	331	1
FACK	2000 2773A	24	361	1
FACK	2000 2781B	24	37	
FACK	2000 2806A	25	360	1
FACK	2000 3002B	25	408	1
FACK	2000 3056C	24	614	
FACK	2000 3081B	24	463	1
FACK	2000 3084B	25	473	
FACK	2000 3109B	25	445	1
FACK	2000 3113B	25	481	1
FACK	2000 3563B	25	460	
FACK	2000 3563C	25	60	1
FACK	2000 3565B	25	56	1
FACK	2000 3596B	25	420	1
FACK	2000 3710B	25	65	1

FACK	2000 3761C	25	29	1
FACK	2000 3768B	25	76	1
FACK	2000 3790B	25	70	1
FACK	2000 3805B	25	109	1
FACK	2002 2660B	24	122	1
FACK	2002 2734B	25	94	
FACK	2002 2992B	25	68	1
FACK	2002 3078B	24	759	
FACK	2002 3109B	24	63	1
FACK	2002 3761B	25	100	
FACK	2002 3787B	25	15	1
FACK	2002 3798B	25	686	
FACK	2002 3805B	25	109	1
FACK	2002 4692A	24	75	
FACK	2002 4754B	24	165	1
FACK	2002 4762B	25	196	
FACK	2002 4819B	25	190	1
FACK	2002 4829B	25	207	
FACK	2002 4869B	24	800	
FACK	2002 4876B	25	204	
FACK	2002 4877B	25	201	
FACK	2002 4878B	24	170	
FACK	2002 4879B	24	806	1
FACK	2002 4889B	25	176	
FACK	2002 4912B	24	201	
FACK	2002 4972B	25	31	

DST fish by year, listing each TRIB site a fish hit

CK00					CK02				
DST	CHAN	CODE	SITE	JTAG	DST	CHAN	CODE	SITE	
2477A	24	295	LWD	TRIB	2597A	24	441	LWS	
2480A	24	223	LWD	TRIB	2642A	25	390	LWU	
2480A	24	223	LWU	TRIB	2660A	24	422	LWD	
2480A	24	223	WHU	TRIB	2660A	24	422	LWU	
2480B	24	423	LWD	TRIB	2734A	25	394	LWU	
2480B	24	423	LWU	TRIB	2762A	24	359	JDL	
2487A	24	314	LWD	TRIB	2781A	24	71	LWU	
2487A	24	314	LWU	TRIB	2995A	24	368	JDL	
2504A	24	282	LWU	TRIB	3005A	24	358	LWD	
2512A	24	289	DES	TRIB	3005A	24	358	LWU	
2512A	24	289	LWD	TRIB	3016A	25	28	LSR	
2512A	24	289	LWU	TRIB	3076A	25	387	LWU	
2512A	24	289	SHF	TRIB	3092A	24	131	JDL	
2518A	24	315	LWD	TRIB	3092A	24	131	LWD	
2518A	24	315	LWU	TRIB	3092A	24	131	LWU	
2518A	24	315	WHD	TRIB	3109A	24	363	JDL	
2518A	24	315	WHU	TRIB	3109A	24	363	JDR	
2519A	24	247	LWD	TRIB	3109A	24	363	LWD	
2519A	24	247	LWU	TRIB	3109A	24	363	LWS	
2520A	24	232	WHU	TRIB	3109A	24	363	LWU	
2545A	24	236	DES	TRIB	3114A	25	58	CWR	
2545A	24	236	SHF	TRIB	3118A	25	399	LWD	
2552A	24	222	DES	TRIB	3271A	24	365	JDL	
2552A	24	222	SHF	TRIB	3284A	25	356	LWD	
2555A	24	54	LWD	TRIB	3284A	25	356	LWU	
2555A	24	54	LWU	TRIB	3551A	24	360	LWD	
2555A	24	54	WHD	TRIB	3551A	24	360	LWU	
2559A	24	243	LWD	TRIB	3551A	24	360	WIN	
2559A	24	243	LWU	TRIB	3563A	25	431	LWD	
2559A	24	243	WHD	TRIB	3563A	25	431	LWU	
2559A	24	243	WHU	TRIB	3577A	24	361	LWS	
2577B	24	453	LWD	TRIB	3608A	25	316	LWD	
2577B	24	453	LWU	TRIB	3705A	25	336	JDL	
2581A	24	209	DES	TRIB	3711A	25	357	LWD	
2581A	24	209	LWD	TRIB	3711A	25	357	LWU	
2581A	24	209	LWU	TRIB	3718A	25	329	LWD	
2581A	24	209	SHF	TRIB	3718A	25	329	LWU	
2581A	24	209	WHU	TRIB	3725A	25	388	LWD	
2592B	24	460	LWU	TRIB	3725A	25	388	LWU	
2594A	24	274	LWD	TRIB	3726A	25	460	LWD	
2594B	24	474	LWD	TRIB	3726A	25	460	LWU	
2594B	24	474	LWU	TRIB	3726A	25	460	WHD	
2594B	24	474	WHD	TRIB	3729A	25	446	LWD	
2597A	24	287	LWD	TRIB	3729A	25	446	LWU	
2598A	24	256	DES	TRIB	3769A	25	445	LWS	
2598A	24	256	LWU	TRIB	3773A	25	384	KTR	
2598A	24	256	SHF	TRIB	3773A	25	384	LWD	
2614A	24	217	DES	TRIB	3773A	25	384	LWS	
2614A	24	217	LWD	TRIB	3773A	25	384	LWU	

2614A	24	217 LWU	TRIB	3773A	25	384 WHD
2614A	24	217 SHF	TRIB	3773A	25	384 WHU
2614A	24	217 WHD	TRIB	3777A	25	345 LWS
2614A	24	217 WHU	TRIB	3787A	25	315 LSR
2623A	24	220 SNR	TRIB	3787A	25	315 LWD
2629A	24	278 LWD	TRIB	3787A	25	315 LWU
2629A	24	278 LWU	TRIB	3787A	25	315 SFS
2632A	24	238 LWD	TRIB	3789A	24	377 JDL
2632A	24	238 LWS	TRIB	3789A	24	377 LWD
2632A	24	238 LWU	TRIB	3789A	24	377 LWU
2633A	24	100 KTR	TRIB	3790A	25	402 LWD
2633A	24	100 WHD	TRIB	3790A	25	402 LWU
2633A	24	100 WHR	TRIB	3798A	25	386 LWD
2633A	24	100 WHU	TRIB	3798A	25	386 LWU
2633A	24	100 WSU	TRIB	3798A	25	386 WHD
2635A	24	296 LWD	TRIB	3805A	25	409 LWD
2635A	24	296 LWU	TRIB	3816A	25	443 LWD
2637A	24	240 DES	TRIB	3820A	24	367 JDL
2637A	24	240 SHF	TRIB	3820A	24	367 LWD
2640A	24	291 LWD	TRIB	3820A	24	367 LWS
2640A	24	291 LWU	TRIB	3820A	24	367 LWU
2640A	24	291 WHD	TRIB	3828A	24	386 LWD
2640A	24	291 WHU	TRIB	3832A	25	371 LWD
2642A	24	316 SHF	TRIB	3832A	25	371 LWU
2650A	24	229 CWR	TRIB	3832A	25	371 WHD
2650A	24	229 LWD	TRIB	4730A	24	468 LWU
2650A	24	229 LWU	TRIB	4734A	24	466 LWD
2650A	24	229 WHD	TRIB	4734A	24	466 LWU
2650A	24	229 WHU	TRIB	4734A	24	466 WHD
2666A	24	280 LWD	TRIB	4749A	25	486 LWD
2666A	24	280 LWU	TRIB	4749A	25	486 LWU
2666A	24	280 WHD	TRIB	4752A	24	512 LWD
2666B	24	480 LWD	TRIB	4757A	24	430 LWD
2666B	24	480 LWU	TRIB	4757A	24	430 LWU
2666B	24	480 WHD	TRIB	4757A	24	430 WHD
2666B	24	480 WHU	TRIB	4761A	24	476 LWD
2668A	24	241 KTR	TRIB	4761A	24	476 LWU
2671A	24	224 LWD	TRIB	4762A	25	496 LWU
2671A	24	224 LWU	TRIB	4762A	25	496 WHD
2671A	24	224 WHD	TRIB	4786A	24	397 LWU
2671A	24	224 WHU	TRIB	4795A	24	445 LWD
2676A	24	290 DES	TRIB	4795A	24	445 LWU
2676A	24	290 LWD	TRIB	4809A	25	488 LWD
2676A	24	290 LWU	TRIB	4809A	25	488 LWU
2676A	24	290 SHF	TRIB	4819A	25	490 LWD
2710B	24	472 JDR	TRIB	4819A	25	490 LWU
2712A	24	317 DES	TRIB	4837A	25	510 LWD
2712A	24	317 LWD	TRIB	4837A	25	510 LWU
2712A	24	317 LWU	TRIB	4841A	25	470 WHD
2712A	24	317 SHF	TRIB	4869A	24	500 LWU
2712A	24	317 WHD	TRIB	4877A	25	501 LWD
2712A	24	317 WHU	TRIB	4877A	25	501 LWU

2759A	24	264 LWD	TRIB	4877A	25	501 WHD
2759A	24	264 LWU	TRIB	4878A	24	470 LWD
2759A	24	264 WHD	TRIB	4878A	24	470 LWU
2759A	24	264 WHU	TRIB	4879A	24	506 LWU
2762A	24	286 DES	TRIB	4880A	25	503 LWD
2762A	24	286 SHF	TRIB	4880A	25	503 LWU
2770B	24	439 LWD	TRIB	4884A	25	471 DES
2770B	24	439 LWU	TRIB	4884A	25	471 SHF
2770B	24	439 WHD	TRIB	4887A	25	511 WHU
2772A	24	273 DES	TRIB	4893A	24	508 LWD
2772A	24	273 LWU	TRIB	4893A	24	508 LWU
2772A	24	273 SHF	TRIB	4894A	25	480 LWU
2772A	24	273 WHU	TRIB	4896A	25	475 LSR
2781A	24	237 DES	TRIB	4896A	25	475 LWD
2781A	24	237 KTR	TRIB	4896A	25	475 LWU
2781A	24	237 LWD	TRIB	4896A	25	475 MFS
2781A	24	237 LWU	TRIB	4897A	24	509 JDL
2781A	24	237 SHF	TRIB	4897A	24	509 JDR
2781A	24	237 WHD	TRIB	4897A	24	509 LWD
2781A	24	237 WHU	TRIB	4897A	24	509 LWU
2785A	24	246 DES	TRIB	4900A	25	466 WHD
2785A	24	246 LWU	TRIB	4912A	24	501 LWU
2785A	24	246 SHF	TRIB	4915A	24	505 JDL
2807A	24	276 JDR	TRIB	4915A	24	505 LWD
2987A	25	105 LWD	TRIB	4916A	24	503 LWD
2987A	25	105 LWU	TRIB	4916A	24	503 LWU
2999A	25	259 LWD	TRIB	4918A	25	509 LWD
2999A	25	259 LWU	TRIB	4918A	25	509 LWU
2999A	25	259 WHU	TRIB	4919A	25	505 HDR
3036A	24	270 DES	TRIB	4920A	25	465 LWU
3036A	24	270 KTR	TRIB	4921A	25	169 DES
3036A	24	270 LWD	TRIB	4921A	25	169 LWD
3036A	24	270 LWS	TRIB	4921A	25	169 LWU
3036A	24	270 LWU	TRIB	4921A	25	169 SHF
3036A	24	270 SHF	TRIB	4922A	24	477 LWD
3036A	24	270 WHU	TRIB			
3047A	24	284 LWD	TRIB			
3047A	24	284 WHD	TRIB			
3047A	24	284 WHU	TRIB			
3047B	24	484 DES	TRIB			
3047B	24	484 LWD	TRIB			
3047B	24	484 LWU	TRIB			
3056A	24	214 LWD	TRIB			
3056A	24	214 WHD	TRIB			
3056A	24	214 WHU	TRIB			
3063A	24	268 LWD	TRIB			
3063A	24	268 LWU	TRIB			
3063A	24	268 WHD	TRIB			
3063A	24	268 WHU	TRIB			
3071A	24	259 LWD	TRIB			
3072A	24	319 LWD	TRIB			
3072A	24	319 LWU	TRIB			

3072A	24	319 WHD	TRIB
3072A	24	319 WHU	TRIB
3076A	24	277 LWD	TRIB
3076A	24	277 LWS	TRIB
3076A	24	277 LWU	TRIB
3076A	24	277 WHD	TRIB
3076A	24	277 WHU	TRIB
3081A	24	263 CWR	TRIB
3081A	24	263 LOC	TRIB
3081A	24	263 LWD	TRIB
3081A	24	263 LWS	TRIB
3083A	24	271 LWD	TRIB
3083A	24	271 LWU	TRIB
3088A	24	258 WHD	TRIB
3088A	24	258 WHU	TRIB
3100A	25	71 LWD	TRIB
3100A	25	71 LWU	TRIB
3111A	25	263 LWD	TRIB
3111A	25	263 LWU	TRIB
3111A	25	263 WHU	TRIB
3114A	25	16 LWU	TRIB
3114A	25	16 WHU	TRIB
3121A	25	3 LWD	TRIB
3121A	25	3 LWU	TRIB
3121A	25	3 WHU	TRIB
3253A	25	98 WHD	TRIB
3253A	25	98 WHU	TRIB
3528A	25	62 LWU	TRIB
3536A	25	304 LWD	TRIB
3536A	25	304 LWU	TRIB
3536A	25	304 WHU	TRIB
3563A	25	260 LWD	TRIB
3563A	25	260 LWU	TRIB
3563A	25	260 SNR	TRIB
3563A	25	260 WHD	TRIB
3610A	25	254 LWU	TRIB
3610A	25	254 WHU	TRIB
3710A	25	265 WHD	TRIB
3711A	25	257 WHU	TRIB
3711B	25	57 LWS	TRIB
3714A	24	212 LWD	TRIB
3714A	24	212 LWU	TRIB
3720A	25	83 DES	TRIB
3729A	25	146 LWD	TRIB
3729A	25	146 LWU	TRIB
3758A	25	210 LSR	TRIB
3758A	25	210 SNR	TRIB
3768A	25	276 LWD	TRIB
3768A	25	276 LWU	TRIB
3768A	25	276 WHD	TRIB
3768A	25	276 WHU	TRIB
3769A	25	236 LWD	TRIB

3769A	25	236 LWS	TRIB
3769A	25	236 LWU	TRIB
3769A	25	236 WHD	TRIB
3769A	25	236 WHU	TRIB
3773A	25	284 LWD	TRIB
3787A	25	249 LWU	TRIB
3798A	25	95 LWU	TRIB
3828A	10	344 LWS	TRIB
3828A	10	344 LWU	TRIB
3829A	24	355 DES	TRIB
3832A	10	154 HDR	TRIB
3832A	10	154 KTR	TRIB
3832A	10	154 WHR	TRIB
3832A	10	154 WHU	TRIB

JTAG	FACK00				FACK02		
	DST	CHAN	CODE	SITE	JTAG	DST	CHAN
TRIB	2523B	24	169	UMR	TRIB	2660B	24
TRIB	2577C	24	653	LWU	TRIB	2992B	25
TRIB	2577C	24	653	WHU	TRIB	3109B	24
TRIB	2577E	24	53	JDR	TRIB	3787B	25
TRIB	2579A	25	139	KTR	TRIB	3787B	25
TRIB	2623B	24	420	WHU	TRIB	3805B	25
TRIB	2640B	24	491	LWU	TRIB	4754B	24
TRIB	2650B	24	429	LWD	TRIB	4819B	25
TRIB	2650B	24	429	LWS	TRIB	4819B	25
TRIB	2650B	24	429	WHR	TRIB	4819B	25
TRIB	2650B	24	429	WHU	TRIB	4819B	25
TRIB	2660B	24	122	LWU	TRIB	4879B	24
TRIB	2660B	24	122	WHU	TRIB		
TRIB	2725B	24	166	KTR	TRIB		
TRIB	2725B	24	166	LWD	TRIB		
TRIB	2725B	24	166	LWS	TRIB		
TRIB	2725B	24	166	LWU	TRIB		
TRIB	2725B	24	166	WHD	TRIB		
TRIB	2725B	24	166	WHR	TRIB		
TRIB	2725B	24	166	WHU	TRIB		
TRIB	2734A	24	331	WHU	TRIB		
TRIB	2773A	24	361	LWD	TRIB		
TRIB	2773A	24	361	LWU	TRIB		
TRIB	2806A	25	360	LWD	TRIB		
TRIB	2806A	25	360	LWS	TRIB		
TRIB	2806A	25	360	LWU	TRIB		
TRIB	2806A	25	360	WHU	TRIB		
TRIB	3002B	25	408	JDR	TRIB		
TRIB	3081B	24	463	LWD	TRIB		
TRIB	3081B	24	463	LWS	TRIB		
TRIB	3081B	24	463	WHD	TRIB		
TRIB	3081B	24	463	WHR	TRIB		
TRIB	3081B	24	463	WHU	TRIB		
TRIB	3109B	25	445	KTR	TRIB		
TRIB	3113B	25	481	LWD	TRIB		
TRIB	3113B	25	481	LWU	TRIB		
TRIB	3563C	25	60	LWD	TRIB		
TRIB	3563C	25	60	LWS	TRIB		
TRIB	3563C	25	60	LWU	TRIB		
TRIB	3563C	25	60	WHR	TRIB		
TRIB	3563C	25	60	WHU	TRIB		
TRIB	3565B	25	56	KTR	TRIB		
TRIB	3596B	25	420	DES	TRIB		
TRIB	3710B	25	65	KTR	TRIB		
TRIB	3710B	25	65	LWD	TRIB		
TRIB	3710B	25	65	LWS	TRIB		
TRIB	3710B	25	65	LWU	TRIB		
TRIB	3710B	25	65	WHD	TRIB		
TRIB	3710B	25	65	WHU	TRIB		

TRIB	3761C	25	29 KTR	TRIB
TRIB	3761C	25	29 LWD	TRIB
TRIB	3761C	25	29 LWS	TRIB
TRIB	3761C	25	29 WHD	TRIB
TRIB	3761C	25	29 WHR	TRIB
TRIB	3761C	25	29 WHU	TRIB
TRIB	3768B	25	76 WHD	TRIB
TRIB	3768B	25	76 WHR	TRIB
TRIB	3790B	25	70 DES	TRIB
TRIB	3805B	25	109 YAK	TRIB

TRIB

STHD00							
CODE	SITE	JTAG	DST	CHAN	CODE	SITE	JTAG
122 JDR	TRIB		2435B	10	168 LWD	TRIB	
68 DES	TRIB		2435B	10	168 LWS	TRIB	
63 LWU	TRIB		2435B	10	168 LWU	TRIB	
15 LWD	TRIB		2435B	10	168 WHD	TRIB	
15 LWS	TRIB		2435B	10	168 WHU	TRIB	
109 LWU	TRIB		2483B	24	452 LWD	TRIB	
165 LWD	TRIB		2483B	24	452 LWS	TRIB	
190 JDL	TRIB		2483B	24	452 LWU	TRIB	
190 LWD	TRIB		2483B	24	452 WHU	TRIB	
190 LWU	TRIB		2483C	24	52 LWD	TRIB	
190 WHD	TRIB		2483C	24	52 LWU	TRIB	
806 LWU	TRIB		2499A	24	144 DES	TRIB	
			2499A	24	144 WHR	TRIB	
			2518B	24	115 DES	TRIB	
			2518B	24	115 LWS	TRIB	
			2545B	24	436 DES	TRIB	
			2545C	24	36 LWD	TRIB	
			2545C	24	36 LWU	TRIB	
			2560C	24	67 LWU	TRIB	
			2577D	24	853 LWD	TRIB	
			2577D	24	853 LWS	TRIB	
			2577D	24	853 WHR	TRIB	
			2594C	24	74 WHR	TRIB	
			2597B	24	87 LWD	TRIB	
			2597B	24	87 LWS	TRIB	
			2597B	24	87 LWU	TRIB	
			2598B	24	56 LWD	TRIB	
			2598B	24	56 LWS	TRIB	
			2598B	24	56 WHR	TRIB	
			2619B	24	99 LWD	TRIB	
			2621B	24	69 LWS	TRIB	
			2645B	24	143 CWR	TRIB	
			2645B	24	143 LWD	TRIB	
			2645B	24	143 LWS	TRIB	
			2668B	24	41 LWD	TRIB	
			2668B	24	41 LWS	TRIB	
			2731A	25	357 DES	TRIB	
			2734B	24	531 WHR	TRIB	
			2737A	25	327 LWD	TRIB	
			2737A	25	327 LWS	TRIB	
			2748A	25	341 LWS	TRIB	
			2748A	25	341 WHR	TRIB	
			2748A	25	341 WHU	TRIB	
			2758B	24	98 LWD	TRIB	
			2758B	24	98 LWS	TRIB	
			2758B	24	98 WHU	TRIB	
			2759B	24	64 DES	TRIB	
			2762B	24	86 DES	TRIB	
			2762B	24	86 SHF	TRIB	

2762B	24	86 WHR	TRIB
2762B	24	86 WHU	TRIB
2787A	25	351 LWS	TRIB
2787B	25	151 LWD	TRIB
2787B	25	151 LWU	TRIB
2797A	24	168 LWD	TRIB
2797A	24	168 LWS	TRIB
2807B	24	476 LWS	TRIB
2807B	24	476 LWU	TRIB
2807C	24	76 LWD	TRIB
2913A	25	213 HDR	TRIB
2974A	25	145 LWD	TRIB
2974A	25	145 LWS	TRIB
2985B	24	97 LWS	TRIB
3002A	25	208 KTR	TRIB
3002A	25	208 WHD	TRIB
3002A	25	208 WHU	TRIB
3002C	25	8 LWD	TRIB
3002C	25	8 LWS	TRIB
3002C	25	8 LWU	TRIB
3006B	25	461 LWD	TRIB
3006B	25	461 LWS	TRIB
3006B	25	461 LWU	TRIB
3006B	25	461 WHD	TRIB
3006B	25	461 WHR	TRIB
3006B	25	461 WHU	TRIB
3018A	25	277 KTR	TRIB
3018A	25	277 LWD	TRIB
3018A	25	277 LWU	TRIB
3018A	25	277 WHD	TRIB
3018A	25	277 WHU	TRIB
3033B	24	51 LWD	TRIB
3033B	24	51 LWU	TRIB
3040B	24	466 KTR	TRIB
3040B	24	466 WHR	TRIB
3040B	24	466 WHU	TRIB
3047C	24	84 WHD	TRIB
3047C	24	84 WHU	TRIB
3051B	24	408 KTR	TRIB
3051B	24	408 LWD	TRIB
3051B	24	408 LWS	TRIB
3072B	24	119 LWD	TRIB
3072B	24	119 LWS	TRIB
3072B	24	119 WHR	TRIB
3078A	24	159 LWD	TRIB
3078A	24	159 LWS	TRIB
3081C	24	63 LWD	TRIB
3081C	24	63 LWU	TRIB
3084A	25	273 LWD	TRIB
3084A	25	273 LWS	TRIB
3084A	25	273 LWU	TRIB
3084A	25	273 WHD	TRIB

3084A	25	273 WHU	TRIB
3088B	24	58 WHR	TRIB
3088B	24	58 WHU	TRIB
3105A	25	37 LWD	TRIB
3105A	25	37 LWU	TRIB
3105A	25	37 WWR	TRIB
3107A	25	242 HDR	TRIB
3107A	25	242 LWD	TRIB
3107A	25	242 LWS	TRIB
3107A	25	242 LWU	TRIB
3115A	25	278 LWD	TRIB
3115A	25	278 LWS	TRIB
3115A	25	278 LWU	TRIB
3115A	25	278 WHD	TRIB
3115A	25	278 WHR	TRIB
3115A	25	278 WHU	TRIB
3115A	25	278 WIN	TRIB
3271A	10	350 LWS	TRIB
3271A	10	350 LWU	TRIB
3271A	10	350 WHU	TRIB
3543A	25	90 WHR	TRIB
3543A	25	90 WHU	TRIB
3570A	24	160 DES	TRIB
3570A	24	160 LWD	TRIB
3570A	24	160 LWS	TRIB
3570A	24	160 LWU	TRIB
3570A	24	160 WHD	TRIB
3577B	25	106 JDR	TRIB
3577B	25	106 LWD	TRIB
3577B	25	106 LWS	TRIB
3589A	10	140 LWS	TRIB
3589A	10	140 LWU	TRIB
3589A	10	140 WHR	TRIB
3589A	10	140 WHU	TRIB
3593A	25	241 LWD	TRIB
3593A	25	241 LWU	TRIB
3593A	25	241 WHD	TRIB
3593A	25	241 WHU	TRIB
3607A	25	288 LWD	TRIB
3607A	25	288 LWU	TRIB
3607B	25	88 WHR	TRIB
3609B	10	151 LWD	TRIB
3609B	10	151 LWS	TRIB
3609B	10	151 LWU	TRIB
3609B	10	151 WHD	TRIB
3609B	10	151 WHU	TRIB
3712A	10	341 LWD	TRIB
3712A	10	341 LWS	TRIB
3712B	10	541 LWD	TRIB
3712B	10	541 WHR	TRIB
3718A	25	144 DES	TRIB
3718A	25	144 LWD	TRIB

3718A	25	144 LWS	TRIB
3718A	25	144 LWU	TRIB
3718A	25	144 SHF	TRIB
3718A	25	144 WHR	TRIB
3719A	24	136 KTR	TRIB
3719A	24	136 LWD	TRIB
3719A	24	136 LWS	TRIB
3742B	24	26 DES	TRIB
3742B	24	26 KTR	TRIB
3742B	24	26 LWD	TRIB
3742B	24	26 LWS	TRIB
3742B	24	26 LWU	TRIB
3742B	24	26 SHF	TRIB
3742B	24	26 WHU	TRIB
3742B	24	26 WIN	TRIB
3746A	24	351 WHU	TRIB
3763A	10	333 LWD	TRIB
3763A	10	333 LWS	TRIB
3763B	10	133 LWD	TRIB
3763B	10	133 WHD	TRIB
3767A	25	4 LWD	TRIB
3767A	25	4 LWU	TRIB
3769B	25	36 DES	TRIB
3769B	25	36 KTR	TRIB
3769B	25	36 LWD	TRIB
3769B	25	36 LWU	TRIB
3769B	25	36 WHD	TRIB
3769B	25	36 WHU	TRIB
3770A	25	291 LWD	TRIB
3770A	25	291 LWU	TRIB
3771A	25	101 KTR	TRIB
3771A	25	101 WHD	TRIB
3771A	25	101 WHR	TRIB
3771A	25	101 WHU	TRIB
3773B	25	84 DES	TRIB
3773B	25	84 LWD	TRIB
3773B	25	84 WHU	TRIB
3774A	25	251 WHD	TRIB
3774A	25	251 WHU	TRIB
3775A	24	323 KTR	TRIB
3775A	24	323 LWD	TRIB
3775A	24	323 LWS	TRIB
3775A	24	323 LWU	TRIB
3775A	24	323 WHD	TRIB
3775A	24	323 WHR	TRIB
3775A	24	323 WHU	TRIB
3777A	10	338 LWS	TRIB
3781B	25	428 LWD	TRIB
3787B	25	49 WHU	TRIB
3789A	25	294 LWD	TRIB
3789A	25	294 LWU	TRIB
3789B	25	94 JDR	TRIB

3789B	25	94 WHD	TRIB
3789B	25	94 WHU	TRIB
3800A	24	157 DES	TRIB
3800A	24	157 SHF	TRIB
3805A	25	309 LWD	TRIB
3805A	25	309 LWS	TRIB
3814A	24	325 LWD	TRIB
3814A	24	325 WHD	TRIB
3816A	10	162 LWD	TRIB
3816A	10	162 LWS	TRIB
3816A	10	162 LWU	TRIB
3830A	24	128 LWD	TRIB
3830A	24	128 LWS	TRIB
3831A	24	330 LWD	TRIB
3831A	24	330 LWS	TRIB
3831A	24	330 LWU	TRIB
3831A	24	330 WHR	TRIB
3831A	24	330 WHU	TRIB
3834A	24	140 WHR	TRIB
3834A	24	140 WHU	TRIB
3845A	24	126 DES	TRIB
3845A	24	126 LWU	TRIB
3845A	24	126 WHU	TRIB
3860A	10	166 LWS	TRIB
3860A	10	166 LWU	TRIB
3860A	10	166 WHR	TRIB
3864A	10	152 LWS	TRIB
3864A	10	152 LWU	TRIB
3864A	10	152 WHD	TRIB
3864A	10	152 WHU	TRIB
3870A	10	147 DES	TRIB
3870A	10	147 KTR	TRIB
3870A	10	147 WHD	TRIB
3870A	10	147 WHR	TRIB
3870A	10	147 WHU	TRIB

STHD02

DST	CHAN	CODE	SITE	JTAG
2597B	24	141	LWS	TRIB
2597B	24	141	LWU	TRIB
2642B	25	90	DES	TRIB
2642B	25	90	LWD	TRIB
2642B	25	90	LWS	TRIB
2762B	24	59	HCK	TRIB
2762B	24	59	KTR	TRIB
2762B	24	59	LWD	TRIB
2762B	24	59	LWS	TRIB
2806B	24	69	DES	TRIB
2806B	24	69	HCK	TRIB
2806B	24	69	KTR	TRIB
3002A	25	8	DES	TRIB
3002A	25	8	LWS	TRIB
3005B	24	58	JDL	TRIB
3005B	24	58	LWS	TRIB
3005B	24	58	LWU	TRIB
3076B	25	87	DES	TRIB
3118B	25	99	LWD	TRIB
3118B	25	99	LWS	TRIB
3118B	25	99	LWU	TRIB
3271B	24	65	DES	TRIB
3535B	25	70	LWD	TRIB
3535B	25	70	WHD	TRIB
3551B	24	60	LWD	TRIB
3551B	24	60	LWS	TRIB
3551B	24	60	LWU	TRIB
3563B	25	131	KTR	TRIB
3563B	25	131	LWD	TRIB
3577B	24	61	DES	TRIB
3577B	24	61	LWD	TRIB
3577B	24	61	LWS	TRIB
3577B	24	61	WIN	TRIB
3705B	25	36	LWD	TRIB
3705B	25	36	LWS	TRIB
3705B	25	36	LWU	TRIB
3705B	25	36	WHR	TRIB
3710B	25	67	DES	TRIB
3710B	25	67	KTR	TRIB
3710B	25	67	LWD	TRIB
3710B	25	67	LWS	TRIB
3710B	25	67	LWU	TRIB
3718B	25	29	KTR	TRIB
3718B	25	29	LWD	TRIB
3718B	25	29	LWS	TRIB
3718B	25	29	LWU	TRIB
3763B	25	22	LWD	TRIB
3763B	25	22	WHD	TRIB
3763B	25	22	WHR	TRIB

3765B	25	167 DES	TRIB
3765B	25	167 KTR	TRIB
3765B	25	167 WHR	TRIB
3768B	25	107 HCK	TRIB
3781B	24	62 LWD	TRIB
3781B	24	62 LWS	TRIB
3781B	24	62 LWU	TRIB
3781B	24	62 WIN	TRIB
3832B	25	71 LWD	TRIB
3832B	25	71 LWS	TRIB
3836B	25	65 LWS	TRIB
3836B	25	65 LWU	TRIB
3845B	25	76 KTR	TRIB
3858A	25	360 KTR	TRIB
3858B	25	60 CWR	TRIB
3858B	25	60 JDL	TRIB
3858B	25	60 LOC	TRIB
3858B	25	60 WIN	TRIB
3870B	24	126 LWD	TRIB
3870B	24	126 LWS	TRIB
4586A	24	101 LWD	TRIB
4586A	24	101 LWS	TRIB
4586A	24	101 LWU	TRIB
4590A	24	34 HCK	TRIB
4590A	24	34 LWS	TRIB
4594A	25	12 HCK	TRIB
4594A	25	12 KTR	TRIB
4594A	25	12 LWD	TRIB
4594A	25	12 LWS	TRIB
4601B	25	39 LWS	TRIB
4601B	25	39 LWU	TRIB
4602A	25	3 HCK	TRIB
4602A	25	3 KTR	TRIB
4603A	24	73 HCK	TRIB
4603A	24	73 LWD	TRIB
4603A	24	73 LWS	TRIB
4603A	24	73 LWU	TRIB
4607A	24	139 LWD	TRIB
4607A	24	139 LWS	TRIB
4607A	24	139 WHD	TRIB
4607A	24	139 WHR	TRIB
4608A	24	104 DES	TRIB
4608A	24	104 LWD	TRIB
4608A	24	104 LWS	TRIB
4610A	24	35 DES	TRIB
4610A	24	35 JDL	TRIB
4610A	24	35 LWD	TRIB
4610A	24	35 LWS	TRIB
4610A	24	35 LWU	TRIB
4611A	24	105 LWD	TRIB
4611A	24	105 LWS	TRIB
4611A	24	105 LWU	TRIB

4613A	24	194 DES	TRIB
4613A	24	194 JDL	TRIB
4613A	24	194 JDR	TRIB
4613A	24	194 KTR	TRIB
4613A	24	194 LWD	TRIB
4613A	24	194 LWS	TRIB
4621A	25	37 LWD	TRIB
4621A	25	37 LWU	TRIB
4623A	25	11 LWD	TRIB
4623A	25	11 LWS	TRIB
4623A	25	11 LWU	TRIB
4624A	24	151 LWU	TRIB
4625A	24	32 HCK	TRIB
4625A	24	32 LWS	TRIB
4626A	25	25 HCK	TRIB
4626A	25	25 LWD	TRIB
4626A	25	25 LWS	TRIB
4626A	25	25 LWU	TRIB
4629A	24	134 LWD	TRIB
4629A	24	134 LWS	TRIB
4634A	25	17 JDL	TRIB
4634A	25	17 JDR	TRIB
4634A	25	17 KTR	TRIB
4637A	25	155 HCK	TRIB
4637A	25	155 LWD	TRIB
4637A	25	155 LWS	TRIB
4637A	25	155 LWU	TRIB
4638A	24	144 DES	TRIB
4638A	24	144 JDL	TRIB
4638A	24	144 JDR	TRIB
4639B	25	19 LWD	TRIB
4639B	25	19 LWS	TRIB
4640A	24	111 LWD	TRIB
4640A	24	111 LWS	TRIB
4640A	24	111 WHD	TRIB
4640A	24	111 WSU	TRIB
4642A	24	107 LWD	TRIB
4642A	24	107 LWS	TRIB
4642A	24	107 LWU	TRIB
4647A	25	23 CWR	TRIB
4647A	25	23 DES	TRIB
4647A	25	23 LWS	TRIB
4647A	25	23 OAK	TRIB
4647A	25	23 SHF	TRIB
4647A	25	23 WHR	TRIB
4650A	24	102 DES	TRIB
4650A	24	102 HCK	TRIB
4654A	24	103 LWD	TRIB
4654A	24	103 LWS	TRIB
4654A	24	103 LWU	TRIB
4656A	24	85 CWR	TRIB
4656A	24	85 LWD	TRIB

4656A	24	85 LWS	TRIB
4658A	24	78 DES	TRIB
4658A	24	78 LWD	TRIB
4659B	24	84 LWD	TRIB
4659B	24	84 LWS	TRIB
4661A	24	185 CWR	TRIB
4661A	24	185 JDR	TRIB
4661A	24	185 LOC	TRIB
4661A	24	185 LWD	TRIB
4661A	24	185 LWS	TRIB
4661A	24	185 LWU	TRIB
4663A	24	106 HCK	TRIB
4663A	24	106 JDL	TRIB
4663A	24	106 JDR	TRIB
4663A	24	106 LWD	TRIB
4663A	24	106 LWS	TRIB
4663A	24	106 LWU	TRIB
4663A	24	106 WHD	TRIB
4664A	24	30 HCK	TRIB
4686A	24	76 LWD	TRIB
4686A	24	76 LWS	TRIB
4686A	24	76 WHD	TRIB
4687A	24	100 LWD	TRIB
4687A	24	100 LWS	TRIB
4690A	24	80 DES	TRIB
4690A	24	80 KTR	TRIB
4690A	24	80 LWD	TRIB
4690A	24	80 LWS	TRIB
4701A	25	195 LWD	TRIB
4701A	25	195 LWU	TRIB
4730B	24	168 JDL	TRIB
4730B	24	168 JDR	TRIB
4732B	24	168 KTR	TRIB
4732B	24	207 JDL	TRIB
4732B	24	207 JDR	TRIB
4739A	24	74 LWD	TRIB
4739A	24	74 LWS	TRIB
4740A	24	160 HCK	TRIB
4740A	24	160 KTR	TRIB
4740A	24	160 LWD	TRIB
4740A	24	160 LWS	TRIB
4740A	24	160 LWU	TRIB
4740A	24	160 WHD	TRIB
4740A	24	160 WHR	TRIB
4740A	24	160 WHU	TRIB
4746A	24	123 KTR	TRIB
4746A	24	123 LWD	TRIB
4746A	24	123 LWU	TRIB
4746A	24	123 WHU	TRIB
4747A	25	184 HCK	TRIB
4747A	25	184 KTR	TRIB
4751B	25	187 KTR	TRIB

4751B	25	187 LWD	TRIB
4751B	25	187 LWU	TRIB
4752B	24	212 LWS	TRIB
4752B	24	212 LWU	TRIB
4754A	24	465 LWD	TRIB
4754A	24	465 LWU	TRIB
4755A	24	458 LWD	TRIB
4755A	24	458 LWU	TRIB
4759B	24	184 LWD	TRIB
4759B	24	184 LWS	TRIB
4759B	24	184 LWU	TRIB
4763B	24	133 JDL	TRIB
4763B	24	133 LWS	TRIB
4763B	24	133 LWU	TRIB
4766A	25	483 KTR	TRIB
4766A	25	483 LWU	TRIB
4766B	25	183 JDL	TRIB
4766B	25	183 KTR	TRIB
4766B	25	183 WSU	TRIB
4771A	24	427 LWD	TRIB
4777A	24	449 KTR	TRIB
4777A	24	449 LWD	TRIB
4777A	24	449 LWS	TRIB
4777A	24	449 LWU	TRIB
4778A	25	34 DES	TRIB
4778A	25	34 LWD	TRIB
4783A	25	492 LWD	TRIB
4783A	25	492 LWU	TRIB
4783A	25	492 WHD	TRIB
4783A	25	492 WHU	TRIB
4783B	25	192 JDL	TRIB
4783B	25	192 LWS	TRIB
4783B	25	192 LWU	TRIB
4786B	24	97 LWS	TRIB
4787A	24	421 LWD	TRIB
4787A	24	421 LWU	TRIB
4787B	24	121 KTR	TRIB
4787B	24	121 LWD	TRIB
4787B	24	121 LWU	TRIB
4787B	24	121 WHD	TRIB
4805A	24	146 LWD	TRIB
4809B	25	188 JDR	TRIB
4809B	25	188 LWD	TRIB
4809B	25	188 LWS	TRIB
4809B	25	188 WHD	TRIB
4809B	25	188 WHR	TRIB
4811A	24	95 DES	TRIB
4811A	24	95 LWD	TRIB
4811A	24	95 LWS	TRIB
4811A	24	95 LWU	TRIB
4811A	24	95 OAK	TRIB
4811A	24	95 SHF	TRIB

4811A	24	95 WHD	TRIB
4813B	24	163 WHD	TRIB
4818B	24	156 LWD	TRIB
4818B	24	156 LWS	TRIB
4818B	24	156 WSU	TRIB
4821A	24	152 KTR	TRIB
4821A	24	152 LWD	TRIB
4821A	24	152 LWS	TRIB
4821A	24	152 LWU	TRIB
4821A	24	152 WHD	TRIB
4821A	24	152 WHR	TRIB
4821A	24	152 WSU	TRIB
4830A	25	182 DES	TRIB
4830A	25	182 JDL	TRIB
4830A	25	182 LWD	TRIB
4830A	25	182 LWS	TRIB
4830A	25	182 LWU	TRIB
4833A	24	128 HCK	TRIB
4833A	24	128 WHR	TRIB
4834A	24	118 LWD	TRIB
4834A	24	118 LWS	TRIB
4837B	25	210 HCK	TRIB
4837B	25	210 JDL	TRIB
4837B	25	210 JDR	TRIB
4837B	25	210 LWS	TRIB
4837B	25	210 LWU	TRIB
4838A	24	419 LWD	TRIB
4838A	24	419 LWU	TRIB
4844B	24	199 LWD	TRIB
4844B	24	199 LWU	TRIB
4869C	24	200 WHD	TRIB
4870B	25	177 JDL	TRIB
4870B	25	177 LWD	TRIB
4870B	25	177 LWS	TRIB
4870B	25	177 LWU	TRIB
4875A	24	195 HCK	TRIB
4875A	24	195 LWD	TRIB
4875A	24	195 LWS	TRIB
4875A	24	195 LWU	TRIB
4875A	24	195 WHD	TRIB
4875A	24	195 WHR	TRIB
4875A	24	195 WHU	TRIB
4875A	24	195 WIN	TRIB
4875A	24	195 WNU	TRIB
4879C	24	206 LWD	TRIB
4879C	24	206 LWS	TRIB
4880B	25	203 LWD	TRIB
4880B	25	203 LWS	TRIB
4880B	25	203 LWU	TRIB
4885B	24	173 LWD	TRIB
4885B	24	173 LWS	TRIB
4886C	24	180 DES	TRIB

4886C	24	180 WHD	TRIB
4887B	25	211 DES	TRIB
4887B	25	211 LWD	TRIB
4887B	25	211 LWS	TRIB
4891B	24	175 DES	TRIB
4891B	24	175 LWD	TRIB
4891B	24	175 LWS	TRIB
4893B	24	208 KTR	TRIB
4894B	25	180 HCK	TRIB
4894B	25	180 LWD	TRIB
4894B	25	180 LWS	TRIB
4894B	25	180 LWU	TRIB
4897C	24	209 DES	TRIB
4897C	24	209 JDL	TRIB
4897C	24	209 JDR	TRIB
4897C	24	209 KTR	TRIB
4906B	24	196 CWR	TRIB
4906B	24	196 LWD	TRIB
4906B	24	196 LWS	TRIB
4908A	24	471 LWD	TRIB
4909B	25	206 LWS	TRIB
4909B	25	206 WIN	TRIB
4914A	24	491 LWD	TRIB
4914A	24	491 LWU	TRIB
4915B	24	205 JDR	TRIB
4915B	24	205 LWD	TRIB
4915B	24	205 LWS	TRIB
4915B	24	205 LWU	TRIB
4918B	25	209 DES	TRIB
4918B	25	209 WHD	TRIB
4922B	24	177 LWD	TRIB
4922B	24	177 LWS	TRIB
4927A	25	27 LWD	TRIB
4927A	25	27 LWS	TRIB
4927A	25	27 LWU	TRIB
4927A	25	27 WHR	TRIB
4940A	25	32 LWD	TRIB
4940A	25	32 LWS	TRIB
4942A	25	7 LWS	TRIB
4944A	25	24 LWD	TRIB
4944A	25	24 LWS	TRIB
4947A	25	26 DES	TRIB
4947A	25	26 LWD	TRIB
4947A	25	26 WHR	TRIB
4960A	24	110 DES	TRIB
4960A	24	110 LWU	TRIB
4962A	25	18 DES	TRIB
4962A	25	18 LWD	TRIB
4962A	25	18 LWS	TRIB
4962A	25	18 LWU	TRIB
4966A	25	156 DES	TRIB
4966A	25	156 LWD	TRIB

4966A	25	156 LWS	TRIB
4966A	25	156 SHF	TRIB
4966A	25	156 WHR	TRIB
4968A	24	38 DES	TRIB
4968A	24	38 LWU	TRIB
4968A	24	38 WIN	TRIB
4969A	25	4 LWD	TRIB
4969A	25	4 LWU	TRIB

List of all sites defined as TRIB or MAINSTEM as labeled in the server database
same as print out

Tributary Sites Columbia R. 2000 and 2002

DST data processing 12-8-2003 TSR

TRIB=receiver in or close to tributary influence

MAINSTEM=receiver on mainstem of Columbia not influenced directly by TRIB

Columbia River

<u>Category</u>	<u>Site</u>	<u>RKM</u>	<u>Description</u>
MAINSTEM	FTR	235.3	Wash shore, Ft Rains
MAINSTEM	BOG	238.6	Bridge of the Gods, at Cascade Locks
TRIB	HCK	242.5	Herman Creek
MAINSTEM	SBL	242.7	Stevenson boat launch
MAINSTEM	DPR	246.6	Wash shore, Depot Road, downstream from Wind River
MAINSTEM	UPA	246.6	Across Depot Road I-84 MP 48.8
TRIB	WNM	249.0	Wind River mouth, ,moved to Depot Road
TRIB	WIN	249.2	Wind River, Wind R. boat launch
TRIB	WNU	250.3	Wind River, upstream at Carson Hot Springs
TRIB	LWD	260.1	Wash shore, downstream from Little White Salmon River
TRIB	LWS	261.0	Little White Salmon, inside at mouth of Drano Lake
TRIB	LWU	261.3	Wash shore upstream from Little White Salmon River
TRIB	WHD	270.3	Wash shore, downstream from White Salmon River
TRIB	WHR	270.8	White Salmon River, landing at mouth
TRIB	WHU	271.0	Wash shore, upstream from 'White Salmon River mouth
TRIB	WSU	272.5	White Salmon River, upstream from WHR
MAINSTEM	HBL	273.2	Hood River Bridge launch
TRIB	HDR	274.7	Hood River
MAINSTEM	BMA	276.4	Wash shore, Bingen Marina, Koberg site
TRIB	KTR	290.7	Klickitat River
MAINSTEM	MSP	293.0	Oregon shore, Mayer State Park, Lyle site
MAINSTEM	LPI	308.0	Oregon shore, Lone Pine site, tailrace of TD Dam
MAINSTEM	ABL	320.0	Wash shore, Avery boat launch
MAINSTEM	WSM	325.3	Wash shore, Wishram, Celilo site
MAINSTEM	DSM	327.1	Oregon Shore, downstream from Deschutes River mouth
TRIB	DES	328.9	Deschutes River
MAINSTEM	BBL	334.6	Biggs Bridge launch
MAINSTEM	KJD	344.1	John Day Dam launch tailrace
MAINSTEM	NJD	347.0	John Day Dam WA shore launch - forebay
TRIB	JDL	350.8	John Day River boat launch
TRIB	JDR	355.7	John Day River
MAINSTEM	PTL	364.4	Pasture Point launch Hwy 14 MP 120
MAINSTEM	RCK	370.0	Rock Creek upstream John Day Dam
MAINSTEM	SDL	382.1	Sundale Park
MAINSTEM	RVT	390.0	Roosevelt site
TRIB	SHF	396.3	Sherars Falls
MAINSTEM	PCK	401.0	Pine Creek launch Hwy 14 MP 141.5
TRIB	OAK	405.0	Oak Springs Hatchery
MAINSTEM	ALD	415.1	Alderdale site
MAINSTEM	PSN	443.0	Patterson
MAINSTEM	IGN	443.0	Patterson moved to IGN

TRIB	UMR	467.1	Umatilla River
TRIB	WWR	525.7	Walla Walla River
TRIB	YAK	545.9	Yakima River
TRIB	NAC	731.8	Naches River
MAINSTEM	HFL	553.0	Hanford site (left)
MAINSTEM	HFR	553.0	Hanford site (right)
TRIB	WEN	763.0	Wenatchee River

SNAKE RIVER

MAINSTEM	FHK	Fishhook Park
MAINSTEM	WKR	Walker site
MAINSTEM	AYL	Ayers Landing
MAINSTEM	LFH	Lyons Ferry Hatchery
TRIB	(WDFW monitor)	Tucannon River
MAINSTEM	SWL	Willow Landing
MAINSTEM	SNR	Snake River
TRIB	CWR	Clearwater River
TRIB	SFC	South Fork Clearwater
TRIB	SEL	Selway River
TRIB	LOC	Lochsa River
TRIB	GRR	Grande Ronde River
TRIB	IMR	Imnaha River
TRIB	LSR	Lower Salmon River
TRIB	SFS	South Fork Salmon River
TRIB	MFS	Middle Fork Salmon River
TRIB	USR	Upper Salmon River

2000 and 2002: 282 RDST fish passed Bonneville and 219 passed The Dalles (78%)

CWR assigment was based on RDST temperature that was $\geq 2C$ cooler than ambient

Propotion "cool" was based on total RDST temperture records per day, res

Summary limited to fish that passed The Dalles (2000 and 2002 combined)

	date	219	219	daily		5-d moving averages		
		enter reach	exit reach	Total	prop "cool" RDST recs	in CWR	in reservoir	In reach
		Pass BO	Pass TD	In reach				
62	1-Jun			0		0.0	0.0	
63	2-Jun			0		0.0	0.0	
64	3-Jun			0		0.0	0.0	0
65	4-Jun			0		0.0	0.0	0
66	5-Jun			0		0.0	0.0	0.2
67	6-Jun			0		0.0	0.0	0.4
68	7-Jun	1		1	0.000	0.0	1.0	0.6
69	8-Jun			1		0.0	1.0	0.8
70	9-Jun			1		0.0	1.0	1
71	10-Jun			1		0.0	1.0	1
72	11-Jun			1		0.0	1.0	1
73	12-Jun			1		0.0	1.0	1
74	13-Jun			1	0.000	0.0	1.0	1.2
75	14-Jun			1	0.000	0.0	1.0	1.4
76	15-Jun	1	1	2	0.000	0.0	2.0	1.6
77	16-Jun	1		2	0.000	0.0	2.0	2
78	17-Jun			2	0.000	0.0	2.0	2.2
79	18-Jun	1	1	3	0.000	0.0	3.0	2
80	19-Jun			2	0.000	0.0	2.0	1.6
81	20-Jun		1	1	0.000	0.0	1.0	2
82	21-Jun			0		0.0	0.0	2.2
83	22-Jun	4		4	0.000	0.0	4.0	2.6
84	23-Jun			4	0.000	0.0	4.0	2.6
85	24-Jun		3	4	0.000	0.0	4.0	2.6
86	25-Jun		1	1	0.000	0.0	1.0	1.8
87	26-Jun			0	0.146	0.0	0.0	1
88	27-Jun			0	0.500	0.0	0.0	0.4
89	28-Jun			0	0.521	0.0	0.0	0.4
90	29-Jun	1		1	0.406	0.4	0.6	0.6
91	30-Jun			1	0.271	0.3	0.7	1
92	1-Jul			1	0.375	0.4	0.6	1.2
93	2-Jul	1	1	2	0.457	0.9	1.1	1.2
94	3-Jul			1	0.500	0.5	0.5	1.4
95	4-Jul			1	0.500	0.5	0.5	1.6
96	5-Jul	1		2	0.436	0.9	1.1	1.6
97	6-Jul			2	0.299	0.6	1.4	2
98	7-Jul		1	2	0.617	1.2	0.8	3
99	8-Jul	2		3	0.278	0.8	2.2	4
100	9-Jul	3		6	0.139	0.8	5.2	5
101	10-Jul	1		7	0.085	0.6	6.4	6.2
102	11-Jul		2	7	0.084	0.6	6.4	7.2
103	12-Jul	3	2	8	0.113	0.9	7.1	7.4
104	13-Jul	2	1	8	0.140	1.1	6.9	7.4
105	14-Jul			7	0.225	1.6	5.4	7.4
106	15-Jul	1	3	7	0.334	2.3	4.7	7.4
107	16-Jul	3		7	0.423	3.0	4.0	7.8
108	17-Jul	1		8	0.472	3.8	4.2	8.6

109	18-Jul	2	2	10	0.433	4.3	5.7	9.8	4.4
110	19-Jul	3	1	11	0.515	5.7	5.3	11.2	4.7
111	20-Jul	3	1	13	0.392	5.1	7.9	12.4	5.5
112	21-Jul	2		14	0.317	4.4	9.6	12.8	6.4
113	22-Jul		3	14	0.570	8.0	6.0	13.4	7.4
114	23-Jul	1	1	12	0.753	9.0	3.0	14.4	8.5
115	24-Jul	3		14	0.748	10.5	3.5	15.8	10.0
116	25-Jul	4	1	18	0.599	10.8	7.2	17.2	10.7
117	26-Jul	4	3	21	0.552	11.6	9.4	18.8	11.0
118	27-Jul	3	2	21	0.558	11.7	9.3	19.6	11.1
119	28-Jul	1	3	20	0.522	10.4	9.6	19.4	11.5
120	29-Jul	1	2	18	0.611	11.0	7.0	19	11.9
121	30-Jul	1	2	17	0.749	12.7	4.3	19	12.8
122	31-Jul	4		19	0.723	13.7	5.3	19.8	14.3
123	1-Aug	2		21	0.758	15.9	5.1	21.6	16.5
124	2-Aug	3	1	24	0.749	18.0	6.0	24.2	18.5
125	3-Aug	4		27	0.813	22.0	5.0	26.8	20.7
126	4-Aug	3	2	30	0.767	23.0	7.0	29.2	23.1
127	5-Aug	4	3	32	0.763	24.4	7.6	31.2	25.7
128	6-Aug	4		33	0.849	28.0	5.0	32.6	27.6
129	7-Aug	1	1	34	0.919	31.3	2.7	34.4	29.5
130	8-Aug	1		34	0.922	31.4	2.6	36	31.8
131	9-Aug	5	1	39	0.833	32.5	6.5	37.4	33.4
132	10-Aug	2	1	40	0.900	36.0	4.0	38.6	34.8
133	11-Aug	1	1	40	0.896	35.8	4.2	40.8	36.7
134	12-Aug	1		40	0.959	38.3	1.7	42.6	38.9
135	13-Aug	5	1	45	0.910	40.9	4.1	44.4	40.6
136	14-Aug	4		48	0.900	43.2	4.8	47	42.8
137	15-Aug	1	1	49	0.913	44.7	4.3	50	44.9
138	16-Aug	5	1	53	0.882	46.8	6.2	52	46.9
139	17-Aug	3	1	55	0.884	48.6	6.4	53.4	48.2
140	18-Aug	1	1	55	0.929	51.1	3.9	55.2	49.7
141	19-Aug	1	1	55	0.908	50.0	5.0	56.2	50.6
142	20-Aug	4	3	58	0.898	52.1	5.9	56.6	50.9
143	21-Aug	3	1	58	0.879	51.0	7.0	57	51.1
144	22-Aug		1	57	0.882	50.3	6.7	57.6	51.7
145	23-Aug	1	2	57	0.918	52.3	4.7	57.4	51.9
146	24-Aug	3	2	58	0.914	53.0	5.0	57.6	52.7
147	25-Aug	1		57	0.931	53.1	3.9	58.4	53.8
148	26-Aug	2	1	59	0.932	55.0	4.0	60	54.9
149	27-Aug	3		61	0.913	55.7	5.3	61.8	56.2
150	28-Aug	4	2	65	0.887	57.7	7.3	64.6	57.7
151	29-Aug	4	2	67	0.891	59.7	7.3	67.2	58.7
152	30-Aug	6	1	71	0.850	60.4	10.6	69.6	59.6
153	31-Aug	2	3	72	0.832	59.9	12.1	70.8	59.9
154	1-Sep	4	3	73	0.827	60.3	12.7	70.6	60.0
155	2-Sep	1	6	71	0.833	59.1	11.9	70	60.2
156	3-Sep	1	2	66	0.911	60.1	5.9	69	60.6
157	4-Sep	4	1	68	0.907	61.7	6.3	67.8	60.9
158	5-Sep		2	67	0.921	61.7	5.3	67.6	61.5
159	6-Sep	2	1	67	0.921	61.7	5.3	68.8	61.6
160	7-Sep	4		70	0.889	62.2	7.8	69.6	61.4
161	8-Sep	2		72	0.845	60.9	11.1	69.6	61.3
162	9-Sep		7	72	0.841	60.6	11.4	68.4	60.5
163	10-Sep	2	6	67	0.914	61.3	5.7	67.6	60.0

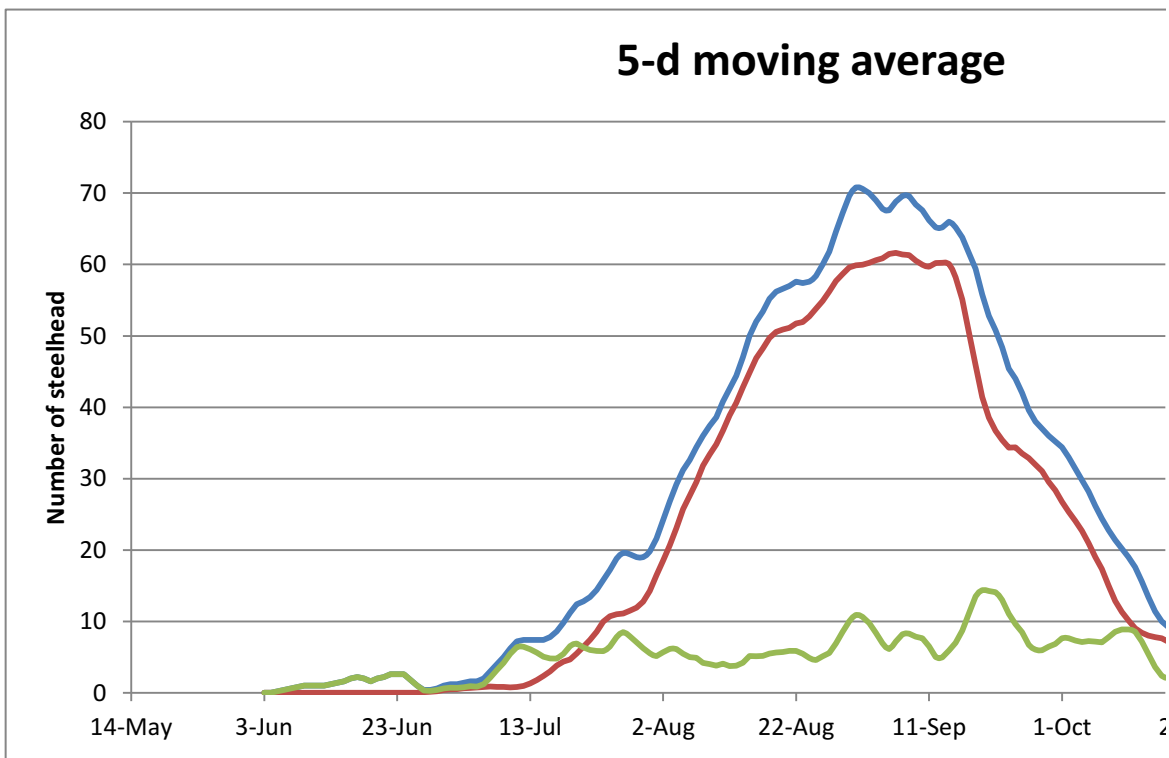
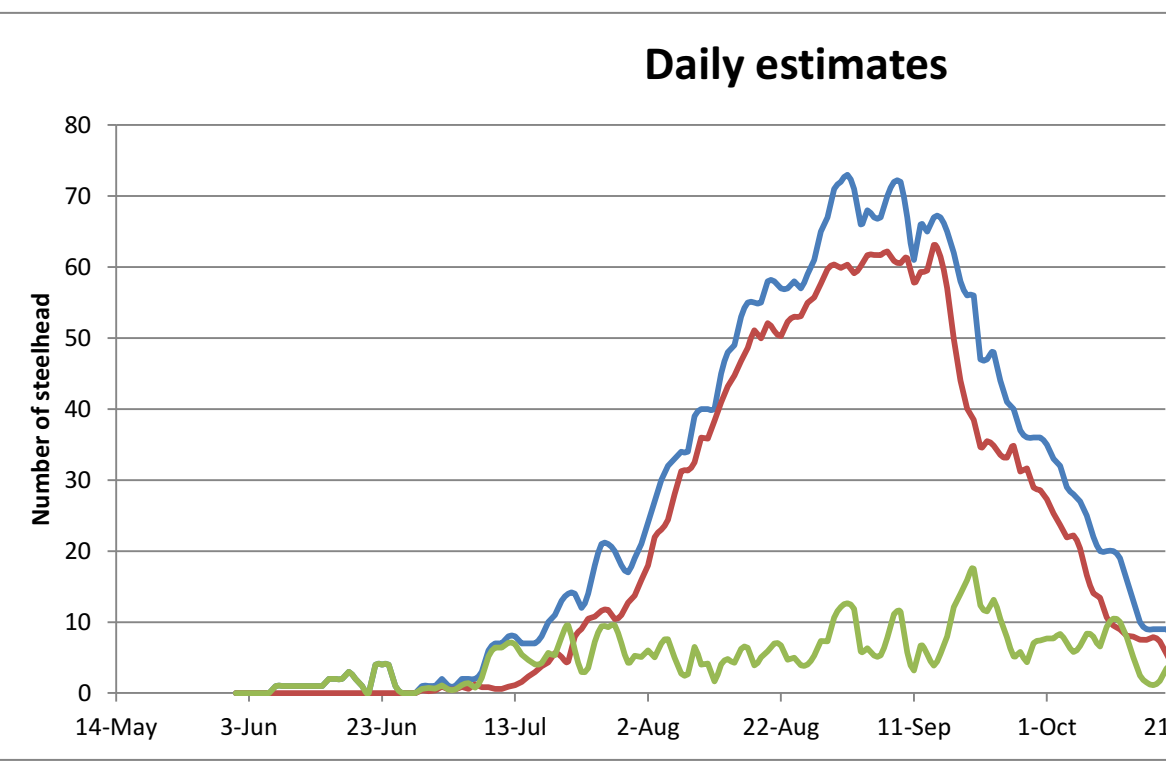
164	11-Sep			61	0.948	57.8	3.2	66.2	59.7
165	12-Sep	5	4	66	0.899	59.3	6.7	65.2	60.2
166	13-Sep	3		65	0.916	59.5	5.5	65.2	60.2
167	14-Sep	2	1	67	0.942	63.1	3.9	66	60.1
168	15-Sep	1	3	67	0.917	61.4	5.6	65.2	58.2
169	16-Sep	1	4	65	0.877	57.0	8.0	63.8	55.1
170	17-Sep	1	6	62	0.805	49.9	12.1	61.6	50.5
171	18-Sep	2	6	58	0.759	44.0	14.0	59.4	45.9
172	19-Sep	4	4	56	0.716	40.1	15.9	55.8	41.4
173	20-Sep	4	10	56	0.687	38.5	17.5	52.8	38.5
174	21-Sep	1	5	47	0.737	34.7	12.3	50.8	36.7
175	22-Sep	5		47	0.755	35.5	11.5	48.4	35.4
176	23-Sep	1	6	48	0.726	34.9	13.1	45.4	34.3
177	24-Sep	2	5	44	0.763	33.6	10.4	44	34.4
178	25-Sep	2	2	41	0.809	33.2	7.8	42	33.5
179	26-Sep	1	3	40	0.871	34.8	5.2	39.6	32.9
180	27-Sep		3	37	0.843	31.2	5.8	38	32.0
181	28-Sep	2	1	36	0.879	31.7	4.3	37	31.0
182	29-Sep	1		36	0.804	29.0	7.0	36	29.5
183	30-Sep		2	36	0.794	28.6	7.4	35.2	28.4
184	1-Oct	1	4	35	0.780	27.3	7.7	34.4	26.8
185	2-Oct	2	2	33	0.767	25.3	7.7	33	25.4
186	3-Oct	1	4	32	0.740	23.7	8.3	31.4	24.1
187	4-Oct	1	2	29	0.756	21.9	7.1	29.8	22.7
188	5-Oct	1	3	28	0.793	22.2	5.8	28.2	21.0
189	6-Oct	2	2	27	0.754	20.4	6.6	26.2	19.0
190	7-Oct		4	25	0.665	16.6	8.4	24.4	17.3
191	8-Oct	1	4	22	0.639	14.1	7.9	22.8	15.0
192	9-Oct	2	3	20	0.672	13.4	6.6	21.4	12.9
193	10-Oct	3	1	20	0.534	10.7	9.3	20.2	11.3
194	11-Oct	1	2	20	0.476	9.5	10.5	19	10.1
195	12-Oct	1	3	19	0.472	9.0	10.0	17.6	9.0
196	13-Oct		3	16	0.505	8.1	7.9	15.6	8.4
197	14-Oct		3	13	0.612	8.0	5.0	13.4	8.0
198	15-Oct		1	10	0.752	7.5	2.5	11.4	7.8
199	16-Oct			9	0.833	7.5	1.5	10	7.6
200	17-Oct		1	9	0.876	7.9	1.1	9.2	7.1
201	18-Oct	1	1	9	0.809	7.3	1.7	8.8	6.4
202	19-Oct	1	1	9	0.614	5.5	3.5	8.6	5.8
203	20-Oct			8	0.498	4.0	4.0	8.2	5.2
204	21-Oct		1	8	0.554	4.4	3.6	7.6	4.6
205	22-Oct		1	7	0.664	4.6	2.4	7	4.3
206	23-Oct			6	0.724	4.3	1.7	6.6	4.4
207	24-Oct			6	0.677	4.1	1.9	6.2	4.4
208	25-Oct			6	0.750	4.5	1.5	6	4.1
209	26-Oct			6	0.707	4.2	1.8	6	3.4
210	27-Oct			6	0.542	3.3	2.8	6	2.6
211	28-Oct			6	0.172	1.0	5.0	5.8	1.7
212	29-Oct		1	6	0.000	0.0	6.0	5.2	0.9
213	30-Oct		2	5	0.000	0.0	5.0		
214	31-Oct			3	0.000	0.0	3.0		

later

3

at Columbia River
resulting in part

in reservoir



5.4
6.5
6.9
6.4
6.0
5.9
5.8
6.5
7.8
8.5
7.9
7.1
6.2
5.5
5.1
5.7
6.1
6.1
5.5
5.0
4.9
4.2
4.0
3.8
4.1
3.7
3.8
4.2
5.1
5.1
5.2
5.5
5.6
5.7
5.9
5.9
5.5
4.9
4.6
5.1
5.6
6.9
8.5
10.0
10.9
10.6
9.8
8.4
6.9
6.1
7.2
8.2
8.3
7.9
7.6

6.5
5.0
5.0
5.9
7.0
8.7
11.1
13.5
14.4
14.3
14.1
13.0
11.1
9.6
8.5
6.7
6.0
6.0
6.5
6.8
7.6
7.6
7.3
7.1
7.2
7.2
7.1
7.8
8.5
8.9
8.9
8.6
7.2
5.4
3.6
2.4
2.1
2.4
2.8
3.0
3.0
2.7
2.2
1.8
1.9
2.6
3.4
4.1
4.3

